

Synthetic Vision System (SVS)

LEAD AGENCY POINT OF CONTACT: Sam Morello, NASA LaRC, 757-864-9100, <S.A.Morello@larc.nasa.gov>

TRAINING POINT OF CONTACT: Dan Baize, NASA LaRC, 757-864-1071, <d.g.baize@larc.nasa.gov>

PROGRAM/PROJECT DESCRIPTION: SVS is developing capabilities to display terrain and airport surface features for enhanced pilot situational awareness in reduced visibility conditions.

I. TRAINING REQUIREMENTS:

A. Trainees

Pilots

⇒ Commercial

⇒ General Aviation

⇒ Military

B. Skill Level of Designated Trainees

First Officer Captain

Private Commercial Air Transport Instrument Rated Instructor

Line Instructor

C. Training Required

Basic Knowledge Basic Task Performance

II. TRAINING DEVELOPMENT/DELIVERY:

A. Training Program Status

Other: TBD

B. Training Method

Computer Based Training (Web-on-line, CD training modules)

C. Training Delivery Resources

Computer Based Instruction

Simulator

D. Training Provider

Private Sector/Industry (e.g. Airlines, Flight Safety, Inc.)

Contractor (manufacturer)

Federal Agency

⇒ FAA (Capstone)

E. Training Measurement Method

Performance (task performance and evaluation)

F. Training References

Product Description Document/Guide

System Manuals

G. Training Completion Documentation

Other: Log Book.

III. TRAINING IDENTIFICATION/DESCRIPTION

A. Training Identification

Number:

Name: TBD

Location:

B. Training Length TBD

C. Group Size TBD

D. Trainer to Trainee Ratio

TBD

E. Point of Contact to Request Training

Name: Dan Baize

Organization: NASA LaRC

Phone Number: 757-864-1071

E-mail Address: d.g.baize@larc.nasa.gov